PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI70336

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Corrective assignment to re-record assignment previously recorded under Reel and Frame 066132/0914 to delete property 12/406,874 that was erroneously added. previously recorded on Reel 66132 Frame 914. Assignor(s) hereby confirms the Assignment.

CONVEYING PARTY DATA

Name	Execution Date
Apollo Endosurgery, Inc.	04/04/2023

RECEIVING PARTY DATA

Company Name:	Boston Scientific Scimed, Inc.	
Street Address:	One Scimed Place	
City:	Maple Grove	
State/Country:	MINNESOTA	
Postal Code:	55311	

PROPERTY NUMBERS Total: 39

Property Type	Number
Application Number:	10335987
Application Number:	10336021
Application Number:	10114128
Application Number:	10998242
Application Number:	11099303
Application Number:	10231086
Application Number:	10724814
Application Number:	10390443
Application Number:	10958801
Application Number:	10303265
Application Number:	10430071
Application Number:	11133002
Application Number:	11427836
Application Number:	11657328
Application Number:	12435144
Application Number:	12015888
Application Number:	12015911
Application Number:	09815336

PATENT

REEL: 066739 FRAME: 0804

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Property Type	Number
Application Number:	10353865
Application Number:	10353866
Application Number:	10390365
Application Number:	10793390
Application Number:	10957911
Application Number:	14785615
Application Number:	13577612
Application Number:	13577618
Application Number:	14839865
Application Number:	13639483
Application Number:	15292532
Application Number:	12625473
Application Number:	14286847
Application Number:	11768152
Application Number:	13074956
Application Number:	12753751
Application Number:	12723545
Application Number:	13386650
Application Number:	13386638
Application Number:	14732552
Application Number:	15868302

CORRESPONDENCE DATA

Fax Number: 6122841050

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 6126779050

Email: docketing@stwiplaw.com

Correspondent Name: Karen G Horowitz

Address Line 1: 100 South 5th Street

Address Line 2: Suite 600

Address Line 4: Minneapolis, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	3001.0001101	
NAME OF SUBMITTER:	Ava Green	
SIGNATURE:	Ava Green	
DATE SIGNED:	03/05/2024	

Total Attachments: 59

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PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8355775

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
APOLLO ENDOSURGERY, INC.	04/04/2023

RECEIVING PARTY DATA

Name:	BOSTON SCIENTIFIC SCIMED, INC.	
Street Address:	ONE SCIMED PLACE	
City:	MAPLE GROVE	
State/Country:	MINNESOTA	
Postal Code:	55311	

PROPERTY NUMBERS Total: 40

Property Type	Number
Application Number:	10335987
Application Number:	10336021
Application Number:	10114128
Application Number:	10998242
Application Number:	11099303
Application Number:	10231086
Application Number:	10724814
Application Number:	10390443
Application Number:	10958801
Application Number:	10303265
Application Number:	10430071
Application Number:	11133002
Application Number:	11427836
Application Number:	11657328
Application Number:	12435144
Application Number:	12015888
Application Number:	12015911
Application Number:	09815336
Application Number:	10353865
Application Number:	10353866
-	

PATENT REEL: 066739 FRAME: 0808

508308582

Property Type	Number
Application Number:	10390365
Application Number:	10793390
Application Number:	10957911
Application Number:	14785615
Application Number:	13577612
Application Number:	13577618
Application Number:	14839865
Application Number:	13639483
Application Number:	15292532
Application Number:	12625473
Application Number:	14286847
Application Number:	11768152
Application Number:	13074956
Application Number:	12753751
Application Number:	12723545
Application Number:	13386650
Application Number:	13386638
Application Number:	14732552
Application Number:	12406874
Application Number:	15868302

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: docketing@stwiplaw.com

Correspondent Name: SEAGER, TUFTE & WICKHEM, LLP

Address Line 1: 100 SOUTH 5TH STREET

Address Line 2: SUITE 600

Address Line 4: MINNEAPOLIS, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	3001.0001101
NAME OF SUBMITTER:	REGINA R. SANDS
SIGNATURE:	/Regina R. Sands/
DATE SIGNED:	12/29/2023

Total Attachments: 49

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ASSIGNMENT OF INTELLECTUAL PROPERTY

This is an Assignment of Intellectual Property ("Assignment") effective as of April 4, 2023, by Apollo Endosurgery, Inc., a Delaware corporation ("Assignor"), to Boston Scientific Scimed, Inc., a Minnesota corporation ("Assignee").

Background

WHEREAS, pursuant to a plan to restructure the operations of Assignor and consolidate the ownership of certain intellectual property rights under Assignee, Assignor's wholly owned subsidiary Apollo Endosurgery US, Inc. ("Apollo US") transferred to Assignor as a dividend distribution Apollo US's intellectual property rights, and Assignor desires to assign and transfer to Assignee all of Assignor's interest in such intellectual property rights defined below, in accordance with the provisions set forth herein;

WHEREAS, pursuant to a dividend distribution effective as of the date hereof, Assignor distributed to its sole shareholder, Assignee, such intellectual property rights (the "Dividend"); and

WHEREAS, this Assignment is necessary to effectuate the Dividend.

NOW, THEREFORE, in consideration of and subject to each of the covenants, terms and conditions hereinafter set forth, Assignor and Assignee hereby agree as follows:

ARTICLE I – DEFINITIONS.

- Section 1.1 "<u>Intellectual Property Rights</u>" means any intellectual and industrial property rights of any type or nature in any jurisdiction throughout the world, including without limitation:
 - (a) rights in patents, patent applications and patentable subject matter, whether or not the subject of an application, together with the invention(s) disclosed therein, including all issuances, reissues, extensions, reexaminations, renewals, divisions, substitutions, continuations or continuations-in-part of such patents, all patents which claim priority to said patents and all associated rights, including the right to claim priority, under the International Convention;
 - (b) rights in trademarks, service marks, trade names, trade dress, and other designators of origin, together with the goodwill of the business connected with the use thereof and symbolized thereby;
 - (c) rights in copyrightable subject matter or protectable designs, including, but not limited to, copyrights and copyright applications;
 - (d) trade secrets, know-how, formulae, methods, techniques, and processes;
 - (e) computer programs or data in computerized form, whether in object code, source code or other form; and

- (f) all other intellectual and industrial property rights of every kind and nature and however designated, whether arising by operation of law, contract, license or otherwise, whether or not registered or registrable and including all applications (or rights to apply) for and renewals and extensions of such rights.
- Section 1.2 "Apollo Intellectual Property" means Assignor's entire right, title and interest in and to Intellectual Property Rights that were owned by Apollo US and transferred by Apollo US to Assignor pursuant to the separate Assignment of Intellectual Property between such parties dated as of the date hereof (the "Apollo US Assignment"), including, but not limited to, the patents and patent applications listed in Schedule A, the trademarks and trademark applications listed in Schedule B, and the domain names listed in Schedule C.
- Section 1.3 "<u>Licensed-In Intellectual Property</u>" means the entire right, title and interest in or to Intellectual Property Rights that are owned by a third party and were licensed or granted to Apollo US, as transferred by Apollo US to Assignor pursuant to the Apollo US Assignment.

ARTICLE II - ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS.

- Section 2.1 <u>Assignment</u>. Assignor hereby assigns, transfers and conveys absolutely unto Assignee:
 - (a) all its right, title and interest in the Apollo Intellectual Property free from all encumbrances;
 - (b) all its right, title and interest in the Licensed-In Intellectual Property (but solely to the extent transfer is permitted by the applicable agreements); and
 - (c) all benefits, privileges, causes of action, common law rights, and remedies relating to the foregoing throughout the world, including, without limitation, all of Assignor's rights to: (i) apply for and maintain all registrations, renewals and/or extensions thereof (including the right to amend and abandon, to file for new intangibles, and to claim priority rights thereto), (ii) bring, make, oppose, defend or appeal proceedings, claims or actions and obtain relief (and to retain any damages recovered) for past, present and future infringement or other violation thereof, and (iii) grant licenses or other interests therein.
- Section 2.2 Recordation and Cooperation in Transfer. Assignor hereby authorizes the Commissioner for Patents and the Commissioner for Trademarks in the United States Patent and Trademark Office, the Register of Copyrights in the United States Copyright Office and any officials of corresponding entities or agencies in any applicable jurisdictions throughout the world to record and register this Assignment. Assignor hereby covenants and agrees to cooperate with Assignee whereby the latter may enjoy to the fullest extent the right, title and interest herein conveyed. Such cooperation shall include prompt execution of all papers prepared at the expense of Assignee which are deemed necessary or desirable by Assignee to perfect in it the right, title and interest herein conveyed. Nothing herein shall effect the transfer or assignment of any agreement or other Licensed-In Intellectual Property to the extent that such transfer or assignment would constitute a material breach of such agreement or cause loss of such Licensed-In Intellectual Property, but the Assignor shall take such actions as are necessary to place Assignee, to the extent

possible, in the same position economically as if such agreement or other Licensed-In Intellectual Property had been transferred as contemplated hereby.

ARTICLE III - MISCELLANEOUS.

- Section 3.1 <u>Representations and Warranties</u>. Assignor makes no representations or warranties concerning the rights transferred under this Assignment.
- Section 3.2 <u>Binding Effect</u>. The terms, covenants and provisions of this Assignment shall inure to the benefit of Assignee, its successors and assigns, and shall be binding upon the Assignor, its successors, assigns and/or other legal representatives.
- Section 3.3 <u>Governing Law.</u> This Assignment shall be governed by and construed in accordance with the laws of the State of Minnesota.

IN WITNESS WHEREOF, Assignor has executed and delivered this instrument effective as of the date first written above.

Apollo Endosurgery, Inc.

By

Douglas J. Cronin

Vice President, Corporate Tax

Accepted and agreed:

Boston Scientific Scimed, Inc.

By

Vance R. Brown

Vice President, General Counsel and

Secretary

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 $\underline{\textbf{Schedule A}}$ Apollo Endosurgery US, Inc. Patents and Patent Applications

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
US	TWO-WAY SLIT VALVE (the slit valve has a valve body in which there is a chamber for accepting an inflation tube) BIB OBERA	10/561,515	7,749,254	12/20/2005
AU	Two-Way Slit Valve OBERA	2003245593	2003245593	6/20/2003
AU	Two-Way Slit Valve OBERA	2010214763	2010214763	9/1/2010
BR	Two-Way Slit Valve OBERA	PI0318347-5	PI0318347	6/20/2003
US	Two-Way Slit Valve	13/667,617	9,174,033	11/2/2012
US	Intragastric Balloon System	14/699,911		4/29/2015
US	Method of Implanting an Intragastric Balloon	14/700,092	10016294	4/29/2015
US	Method of Implanting an Intragastric Balloon	16/030098	10932935	7/9/2018
US	Method of Implanting an Intragastric Balloon	17/189516		3/2/2021
DE	Two-Way Slit Valve OBERA	3739221.4	60328723.9-08	4/7/2009
ES	Two-Way Slit Valve OBERA	3739221.4	1638638	4/7/2009
FR	Two-Way Slit Valve OBERA	3739221.4	1638638	4/7/2009
GB	Two-Way Slit Valve OBERA	3739221.4	1638638	4/7/2009

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
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IT	Two-Way Slit Valve OBERA	3739221.4	1638638	4/7/2009
PL	Two-Way Slit Valve OBERA	3739221.4	1638638	4/7/2009
US	Apparatus and Method for Volume Adjustment of Intragastric Balloons (the balloon has a receiver which houses a retractable tubing through which fluid can be supplied to the balloon)	10/593,530	8,236,023	9/18/2006
CA	Apparatus and Method for Volume Adjustment of Intragastric Balloons	2569043	2,569,043	3/18/2004
DE	Apparatus and Method for Volume Adjustment of Intragastric Balloons	4821859.8	602004033719.3	3/18/2004
ES	Apparatus and Method for Volume Adjustment of Intragastric Balloons	4821859.8	1732635	3/18/2004
FR	Apparatus and Method for Volume Adjustment of Intragastric Balloons	4821859.8	1732635	3/18/2004
GB	Apparatus and Method for Volume Adjustment of Intragastric Balloons	4821859.8	1732635	3/18/2004
НК	Apparatus and Method for Volume Adjustment of Intragastric Balloons	7106217.7	HK1101680	6/11/2007

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
IT	Apparatus and	4821859.8	1732635	3/18/2004
	Method for Volume			
	Adjustment of			
110	Intragastric Balloons	44/540 477	0.226.077	0/20/2006
US	Apparatus and Method for	11/540,177	9,326,877	9/29/2006
	Intragastric Balloon			
	with In Situ			
	Adjustment Means			
JP	Apparatus and	2009-530666	5079814	3/23/2009
	Method for			
	Intragastric Balloon			
	with In Situ			
	Adjustment Means			
CA	Remote Deflation of	2683715	2,683,715	10/7/2009
	Intragastric Balloon			
DE	Remote Deflation of	8745382.5	602008009326.3	10/7/2009
	Intragastric Balloon			
ES	Remote Deflation of	8745382.5	2139439	10/7/2009
	Intragastric Balloon			
FR	Remote Deflation of	8745382.5	2139439	10/7/2009
	Intragastric Balloon			
GB	Remote Deflation of	8745382.5	2139439	10/7/2009
	Intragastric Balloon			
НК	Remote Deflating	10104435.3	1136482	1/21/2010
	Intragastric balloon			
IT	Remote Deflation of	8745382.5	2139439	10/7/2009
	Intragastric Balloon			
US	Apparatus and	12/698,906	9,173,757	2/2/2010
	Method for Remote			
	Deflation of			,
	Intragastric Balloon			
US	Pressure Sensing	12/255,209	8,282,666	10/21/2008
	Intragastric Balloon			
	(next generation			
	BIB: remotely			
	activated)			

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
US	Variable Size Intragastric Implant Devices	13/272,106	9,463,107	10/12/2011
CA	Shaping Intragastric Implants	2814502		4/10/2013
WO	RE-SHAPING INTRAGASTRIC IMPLANTS	PCT/US11/55598		10/10/2011
US	Intragastric Implants with Multiple Fluid Chambers	13/275,224	9,498,365	10/17/2011
US	Elevating Stomach Stimulation Device	13/272,116	9,233,016	10/12/2011
BE	Elevating Stomach Stimulation Device (Implantable Device for the Treatment and Prevention of Obesity)	11790812.9	2629718	4/18/2013
DE	Elevating Stomach Stimulation Device (Implantable Device for the Treatment and Prevention of Obesity)	11790812.9	2629718	4/18/2013
EP	Elevating Stomach Stimulation Device (Implantable Device for the Treatment and Prevention of Obesity)	11790812.9	2629718	4/18/2013
GB	Elevating Stomach Stimulation Device (Implantable Device for the Treatment and Prevention of Obesity)	11790812.9	2629718	4/18/2013

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COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
US	Intragastric Implants With Duodenal Anchors	13/938,010	9,668,901	7/9/2013
US	Non-Inflatable Gastric Implants and Systems	14/608,538	9,801,747	1/29/2015
US	Reactive Intragastric Implant Devices	13/276,182	8,956,380	10/18/2011
US	Reactive Intragastric Implant Devices	14/621,094	9,895,246	2/12/2015
US	Intragastric Balloon For Treating Obesity	13/645,026	8,870,966	10/4/2012
US	Intragastric Balloon for Treating Obesity	14/433,752	9,795,498	4/6/2015
US	Intraluminal Sleeve With Active Agents	13/046,615	8,888,732	3/11/2011
US	Anchored Non- Piercing Duodenal Sleeve And Delivery Systems	13/921,082	10,070,980	6/18/2013
AU	Intragastric Balloon Shell Materials and Construction	2013243418	2013243418	4/4/2013
DE	Intragastric Balloon Shell Materials and Construction	13718936.1	2833934	4/4/2013
EP	Intragastric Balloon Shell Materials and Construction	13718936.1	2833934	4/4/2013
ES	Intragastric Balloon Shell Materials and Construction	13718936.1	2833934	4/4/2013
FR	Intragastric Balloon Shell Materials and Construction	13718936.1	2833934	4/4/2013
GB	Intragastric Balloon Shell Materials and Construction	13718936.1	2833934	4/4/2013

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
		NONDER	NONIDER	PILED
MX	Intragastric Balloon Shell Materials and Construction	Mx/a/2014/011739	355098	4/4/2013
US	Articulated Gastric Implant Clip	13/272,083	8,920,447	10/12/2011
DE	Articulated Gastric Implant Clip (PRIORITY to 18826 Prov1&2)	11773961.5	2629710	4/19/2013
EP	Articulated Gastric Implant Clip (PRIORITY to 18826 Prov1&2)	11773961.5	2629710	4/19/2013
ES	Articulated Gastric Implant Clip (PRIORITY to 18826 Prov1&2)	11773961.5	2629710	4/19/2013
FR	Articulated Gastric Implant Clip (PRIORITY to 18826 Prov1&2)	11773961.5	2629710	4/19/2013
GB	Articulated Gastric Implant Clip (PRIORITY to 18826 Prov1&2)	11773961.5	2629710	4/19/2013
US	Upper Stomach Gastric Implants	13/275,166	9,198,790	10/17/2011
US	Upper Stomach Gastric Implants	14/883,565	9956105	10/14/2015
DE	Upper Stomach Gastric Implants	11775881.3	2629717	4/19/2013
EP	Upper Stomach Gastric Implants	11775881.3	2629717	4/19/2013
ES	Upper Stomach Gastric Implants	11775881.3	2629717	4/19/2013
FR	Upper Stomach Gastric Implants	11775881.3	2629717	4/19/2013

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
GB	Upper Stomach Gastric Implants	11775881.3	2629717	4/19/2013
US	Upper Stomach Gastric Implants	13/470,940	9,398,969	5/14/2012
US	Space-Filling Intragastric Implants with Fluid Flow	13/275,211	9,095,405	10/17/2011
US	Space-Filling Intragastric Implants with Fluid Flow	14/679,413	9,895,247	4/6/2015
US	Stomach-Spanning Gastric Implants	13/931,561	9,539,133	6/28/2013
DE	STOMACH- SPANNING GASTRIC IMPLANTS (Satiating Tubular Adipose Regulator) (Implantable Device for the Treatment and Prevention of Obesity)	11773974.8	2629713	4/19/2013
EP	STOMACH- SPANNING GASTRIC IMPLANTS (Satiating Tubular Adipose Regulator) (Implantable Device for the Treatment and Prevention of Obesity)	11773974.8	2629713	4/19/2013

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REEL: 066739 FRAME: 0820

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
ES	STOMACH- SPANNING GASTRIC IMPLANTS (Satiating Tubular Adipose Regulator) (Implantable Device for the Treatment and Prevention of Obesity)	11773974.8	2629713	4/19/2013
FR	STOMACH- SPANNING GASTRIC IMPLANTS (Satiating Tubular Adipose Regulator) (Implantable Device for the Treatment and Prevention of Obesity)	11773974.8	2629713	4/19/2013
GB	STOMACH- SPANNING GASTRIC IMPLANTS (Satiating Tubular Adipose Regulator) (Implantable Device for the Treatment and Prevention of Obesity)	11773974.8	2629713	4/19/2013
US	Intragastric Implants with Collapsible Frames	13/272,131	8,864,840	10/12/2011
BE	Intragastric Implants with Collapsible Frames	11770988.1	2629709	4/19/2013
US	Intragastric Implants with Collapsible Frames	14/519,692	9,681,974	10/21/2014
DE	Intragastric Implants with Collapsible Frames	11770988.1	2629709	4/19/2013

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COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
EP	Intragastric Implants with Collapsible Frames	11770988.1	2629709	4/19/2013
ES	Intragastric Implants with Collapsible Frames	11770988.1	2629709	4/19/2013
FR	Intragastric Implants with Collapsible Frames	11770988.1	2629709	4/19/2013
GB	Intragastric Implants with Collapsible Frames	11770988.1	2629709	4/19/2013
IT	Intragastric Implants with Collapsible Frames	11770988.1	2629709	4/19/2013
NL	Intragastric Implants with Collapsible Frames	11770988.1	2629709	4/19/2013
US	Mucosal Tissue Adhesion Via Textured Surface	13/565,670	9,138,308	8/2/2012
AU	Endolumenal Esophageal Restriction Device ("Artificial Stoma")	2013212394	2013212394	1/22/2013
CN	Endolumenal Esophageal Restriction Device ("Artificial Stoma")	201380016118.7	ZL201380016118.7	1/22/2013
US	Endolumenal Esophageal Restriction Device	14/874,584	9,655,757	10/5/2015
AU	Bariatric Device and Method For Weight Loss	2010310605	2010310605	4/10/2012
CA	Bariatric Device and Method for Weight Loss	2778490	2,778,490	4/13/2012

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
EP	Bariatric Device and Method for Weight Loss - 10-23627	10825350.1	2490746	4/13/2012
GB	Bariatric Device and Method for Weight Loss - 10-23627	10825350.1	2490746	4/13/2012
EP	Bariatric Device and Method for Weight Loss - 10-24205	10825704.9	2490619	4/13/2012
GB	Bariatric Device and Method for Weight Loss - 10-24205	10825704.9	2490619	4/13/2012
US	Bariatric Device And Method For Weight Loss	13/503,273	9,532,892	4/20/2012
US	Bariatric Device and Method for Weight Loss	13/503,285	9,072,579	4/20/2012
US	Bariatric Device and Method for Weight Loss	14/792,936	10,111,771	7/7/2015
US	Bariatric Device and Method for Weight Loss	13/635,332	9,155,650	9/14/2012
AU	Bariatric Device and Method for Weight Loss	2011227357	2793367	9/13/2012
CA	Bariatric Device and Method for Weight Loss	2793367	2793367	9/13/2012
US	Bariatric Device and Method for Weight Loss	13/503,252	9,877,860	4/20/2012
AU	Bariatric Device and Method For Weight Loss	2010315472	2010315472	4/13/2012

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COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
CA	Bariatric Device and Method for Weight Loss [10-24206]	2781524	2781524	4/13/2012
US	Methods And Systems For Performing Submucosal Medical Procedures	11/775,996	8,128,592	7/11/2007
JP	Methods And Systems For Performing Submucosal Medical Procedures	2010-516118	5833308	6/20/2008
US	Methods and Systems for Performing Submucosal Medical Procedures	12/688,249	8,317,771	1/15/2010
US	Methods And Systems For Performing Submucosal Medical Procedures	13/413,275	8,911,467	3/6/2012
JP	Methods And Systems For Performing Submucosal Medical Procedures	2014-217483	6018155	10/24/2014
US	Methods And Systems For Performing Submucosal Medical Procedures	13/413,310	8,906,051	3 /6 /2012
US	Methods And Systems For Performing Submucosal Medical Procedures	16/410316		5/13/2019

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
JP	Methods And	2016-187999	6235672	9/27/2016
	Systems For			
	Performing			
	Submucosal Medical			
	Procedures			- 1 1
DE	Methods And	8771571	2170182	6/20/2008
	Systems For			
	Performing			
	Submucosal Medical			
	Procedures	0774574	2470402	C/20/2009
EP	Methods And	8771571	2170182	6/20/2008
	Systems For			
	Performing Submucosal Medical			
	Procedures			
FR	Methods And	8771571	2170182	6/20/2008
FN	Systems For	0//13/1	21/0102	0,20,2000
	Performing			
	Submucosal Medical			
	Procedures			
GB	Methods And	8771571	2170182	6/20/2008
	Systems For			
	Performing			
	Submucosal Medical			
	Procedures			
US	Methods and	11/776,062	8,929,988	7/11/2007
	Systems for			
	Submucosal			
	Implantation of a			1
	Device for Diagnosis			
	and Treatment of a			
	Body			
US	Methods And	11/776,097	8,066,689	7/11/2007
	Systems for			
	Submucosal			
	Implantation of a			
	Device For			
	Diagnosis and			A Participant of the Control of the
	Treatment with a			
	Therapeutic Agent			

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
US	Methods And Systems for Submucosal Implantation of a Device For Diagnosis and Treatment with a Therapeutic Agent	13/304,055	8,491,472	11/23/2011
US	Method Of Performing Transgastric Ventral Hernia Repair And Tissue Anchors And Deployment Devices Therefor	12/030,244	7,959,640	2/13/2008
US	Method Of Performing Transgastric Ventral Hernia Repair And Tissue Anchors And Deployment Devices Therefor	13/149,340	8,409,226	5/31/2011
US	Access Systems and Methods of Intra- Abdominal Surgery	14/026,116	9,848,763	9/13/2013
US	Endoscopic Suturing System	12/485,576	8,287,556	6/16/2009
EP	Endoscopic Suturing System	9767596.1	2303144	6/16/2009
BE	Endoscopic Suturing System	9767596.1	2303144	6/16/2009
DE	Endoscopic Suturing System	9767596.1	2303144	6/16/2009
ES	Endoscopic Suturing System	9767596.1	2303144	6/16/2009
FR	Endoscopic Suturing System	9767596.1	2303144	6/16/2009

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
GB	Endoscopic Suturing System	9767596.1	2303144	6/16/2009
IT	Endoscopic Suturing System	9767596.1	2303144	6/16/2009
NL	Endoscopic Suturing System	9767596.1	2303144	6/16/2009
JP	Endoscopic Suturing System	2011-514752	5763531	6/16/2009
US	Method of Endoscopic Suturing (as amended)	13/650,507	10799232	10/12/2012
US	Method of Endoscopic Suturing (as amended)	17/039216		10/21/2020
US	Endoscopic Suturing System	16/778009		1/31/2020
US	Endoscopic Suturing System	16/778060		1/31/2020
JP	Endoscopic Suturing System	2014-095799	5848391	5/7/2014
US	Tissue Resection Device	12/902,747	10,363,087	10/12/2010
US	Endoscopic Suture Cinch System	12/970,323	8,540,735	12/16/2010
EP	Endoscopic Suture Cinch System	11849396.4	2651312	12/14/2011
DE	Endoscopic Suture Cinch System	11849396.4	2651312	12/14/2011
FR	Endoscopic Suture Cinch System	11849396.4	2651312	12/14/2011
GB	Endoscopic Suture Cinch System	11849396.4	2651312	12/14/2011
НК	Endoscopic Suture Cinch System	14103133.6		12/14/2011
JP	Endoscopic Suture Cinch System	2013-544727	5912131	12/14/2011

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COUNTRY	TITILE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
US	Methods of Applying a Suture Cinch	14/023,801	9,089,325	9/11/2013
AU	Endoscopic Suturing System	20122 53729	2012253729	5/7/2012
AU	Endoscopic Suturing System	2016213926	201613926	8/15/2016
AU	Endoscopic Suturing System	2016213927	2016213927	8/15/2016
AU	Endoscopic Suturing System	2017201998	2017201998	3/24/2017
AU	Endoscopic Suturing System	2017254810	2017254810	10/30/2017
BR	Endoscopic Suturing System	BR 11 2013 028784- 5	BR 11 2013 028784	5/7/2012
CA	Endoscopic Suturing System	2834 773	2834773	5/7/2012
CA	Endoscopic Suturing System	2985 286	2985286	5/7/2012
CN	Endoscopic Suturing System	201280033908.1	201280033908.1	5/7/2012
CN	Endoscopic Suturing System	201610075307.7	201610075307.7	5/7/2012
CN	Endoscopic Suturing System	201610075304.3	105559841	5/7/2012
EP	Endoscopic Suturing System	12783 069.3	2706925	5/7/2012
EP	Endoscopic Suturing System	16150274.5	3095391	5/7/2012
GB	Endoscopic Suturing System	16150274.5	3095391	5/7/2012
EP	Endoscopic Suturing System	16190562.5	3141193	9/26/2016
DE	Endoscopic Suturing System	16190562.5	3141193	9/26/2016
ES	Endoscopic Suturing System	16190562.5	3141193	9/26/2016

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
FR	Endoscopic Suturing System	16190562.5	3141193	9/26/2016
GB	Endoscopic Suturing System	16190562.5	3141193	9/26/2016
IT	Endoscopic Suturing System	16190562.5	3141193	9/26/2016
EP	Endoscopic Suturing System	21194907.8		9/26/2016
KR	Endoscopic Suturing System	10-2013-7032468	10-2056038	5 /7 /2012
US	Endoscopic Suturing System with Retained End Cap	13/327,988	9,867,610	12/16/2011
US	Endoscopic Needle Assembly	13/328,003	9,198,562	12/16/2011
US	Endoscopic Needle Assembly	14/924,087		10/27/2015
US	Endoscopic Needle Assembly	16/456,692		6/28/2019
US	Needle Capture Device	13/328,016	8679136	12/16/2011
JP	Endoscopic Suturing System	2016-176727	6317405	9/9/2016
JP	Endoscopic Suturing System	2017-209720	6467018	10/30/2017
DE	Endoscopic Suturing System	12783069.3	2706925	5/7/2012
ES	Endoscopic Suturing System	12783069.3	2706925	5/7/2012
FR	Endoscopic Suturing System	12783069.3	2706925	5/7/2012
GB	Endoscopic Suturing System	12783069.3	2706925	5/7/2012
IT	Endoscopic Suturing System	12783069.3	2706925	5/7/2012

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
US	Endoscopic Tissue Grasping Systems and Methods	13/539,661	11083364	7/2/2012
US	Endoscopic Helix Tissue Grasping Device	13/539,777	9486126	7/2/2012
US	Endoscopic Tissue Grasping Systems and Methods	17/396021		8/6/2021
US	Endoscope Overtube for Insertion Through a Natural Body Orifice	13/551,942	9386910	7/18/2012
AU	Endoscope Overtube for Insertion Through a Natural Body Orifice	2013290586	2013290586	7/10/2013
EP	Endoscope Overtube for Insertion Through a Natural Body Orifice	13819514.4	2874533	7/10/2013
DE	Endoscope Overtube for Insertion Through a Natural Body Orifice	13819514.4	2874533	
GB	Endoscope Overtube for Insertion Through a Natural Body Orifice	13819514.4	2874533	
JP	Endoscope Overtube for Insertion Through a Natural Body Orifice	2015-523128	6251261	7/10/2013
MX	Endoscope Overtube for Insertion Through a Natural Body Orifice	MX/a/2015/000647	355845	7/10/2013

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COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
NZ	Endoscope Overtube for Insertion Through a Natural Body Orifice	703877	703877	7/10/2013
RU	Endoscope Overtube for Insertion Through a Natural Body Orifice	2015105387	2642953	7/10/2013
US	Endoscopic Suture Cinch System with Replaceable Cinch	14/206,098	9,788,831	3/12/2014
US	Endoscopic Suture Cinch	15/374,206	10,448,946	12/9/2016
US	Incisionless Endoluminal Gastric Tissue Approximation for the Treatment Of Obesity	16/397328		4/29/2019
US	Endoscopic Suture Loop Anchors and Methods	15/336,024	10,639,028	10/27/2016
US	Endoscopic Suture Loop Anchors and Methods	16/867072		5/5/2020
WO	Endoscopic Suture Loop Anchors and Methods	PCT/US2016/059256		10/28/2016
EP	Endoscopic Suture Loop Anchors and Methods	16860853.7	16860853.7	4/29/2018
DE	Endoscopic Suture Loop Anchors and Methods	16860853.7	16860853.7	4/29/2018
GB	Endoscopic Suture Loop Anchors and Methods	16860853.7	16860853.7	4/29/2018

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
EP	Endoscopic Suture Loop Anchors and Methods	21212434.1		12/6/2021
US	Endoscopic Suturing System Having External Instrument Channel	15/233737	11051800	8/10/2016
US	Endoscopic Suturing System Having External Instrument Channel	17/367874		
US	Endoscopic Suturing System Having External Instrument Channel	15/468962	11141147	3/24/2017
WO	Endoscopic Suturing System Having External Instrument Channel	PCT/US17/46167		8/9/2017
CA	Endoscopic Suturing System Having External Instrument Channel	3033515		2/20/2019
CN	Endoscopic Suturing System Having External Instrument Channel	201780062729.3		4/10/2019
EP	Endoscopic Suturing System Having External Instrument Channel	17840234.3		2/8/2019
IN	Endoscopic Suturing System Having External Instrument Channel	201917005292		2/11/2019

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
JP	Endoscopic Suturing System Having External Instrument Channel	2019-529142		2/2/2019
KR	Endoscopic Suturing System Having External Instrument Channel	10-2019-7006892		
US	Endoscopic Suturing System Having External Instrument Channel	17/499722		10/12/2021
US	Duodenal Sleeve and Anchor and Methods of Implantation	15/419,200	10,736,764	1/30/2017
US	Surgical Fastener Deployment System	15/426,421	10,426,457	2/7/2017
US	Surgical Fastener Deployment System	16/589,684		10/1/2019
WO	Surgical Fastener Deployment System	PCT/US2018/016953		2/6/2018
US	Surgical Fastener Deployment System	62/985567		3/5/2020
US	Surgical Fastener Deployment System	17/192029		3/4/2021
WO	Surgical Fastener Deployment System	PCT/US2021/020824		3/4/2021
US	Device and Method for Securing Endoscope Relative to Suturing System	15/868302	11090041	1/11/2018
WO	Device and Method for Securing Endoscope Relative to Suturing System	PCT/US2019/013163		1/11/2019

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COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
GB	Device and Method for Securing Endoscope Relative to Suturing System	2010313.1		1/11/2019
US	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	62/775542		12/5/2018
US	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	62/928516	·	10/31/2019
US	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	16/701276		12/3/2019
WO	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	PCT/US2019/064441		12/4/2019
AU	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	2019392558		12/4/2019
BR	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	BR112021010505-0		12/4/2019
CA	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	3120771		12/4/2019

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COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
CN	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	201980091330.7		12/4/2019
EP	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	19894188.2		12/4/2019
IN	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	202117024354		12/4/2019
JP	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	JP 2021- 532097		12/4/2019
KR	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	10-2021-7019449		12/4/2019
SA	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	521422141		12/4/2019
US	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	62/983953		3/2/2020
US	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	17/189431		3/2/2021

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
WO	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	PCT/US2021/020382		3/2/2021
US	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	62/984492		3/3/2020
US	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	17/188578		3/1/2021
WO	ENDOSCOPIC TISSUE APPROXIMATION SYSTEM AND METHODS	PCT/US2021/020285		3/1/2021
US	METHOD OF ENDOSCOPIC LESION TRACTION	17/716598		4/8/2022
US	ROBOTIC SYSTEMS FOR USE THROUGH A NATURAL ORIFICE AND SUTURING WITHIN THE GASTROINTESTINAL TRACT	63/427054		11/21/2022
US	Endoscopic Instrument for Forming an Artificial Valve	10/335,987	6,986,737	1/3/2003
US	Tissue Piercing Device for an Endoscope	10/336,021	6,988,985	1/3/2003
US	Endoscopic Instruments	10/114,128	7,156,857	4/3/2002

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COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
		1,01,21		
JP	Tissue Puncture System	JP2002100534A	JP4261814B2	4/2/2002
US	Endoscope and Endoscopic Suturing Instrument for Treatment of Gastroesophageal Reflux Disease	10/998,242	7,318,802	11/24/2004
US	Ligature and Suture Device for Medical Application, Ligature and Suture System for Medical Application, and Ligaturing and Suturing Method for Medical Application	11/099,303	7,704,261	4/5/2005
JP	Medical Ligature Suturing Apparatus and Medical Ligature Suturing System	JP2005086261	JP4700384B2	3/24/2005
EP	Ligaturing and Suturing Device	EP05007467.3	1,584,294	4/5/2005
DE	Ligaturing and Suturing Device	60 2005 029 142.3	1,584,294	4/5/2005
FR	Ligaturing and Suturing Device	EP05007467.3	1,584,294	4/5/2005
GB	Ligaturing and Suturing Device	EP05007467.3	1,584,294	4/5/2005
IE	Ligaturing and Suturing Device	EP05007467.3	1,584,294	4/5/2005
US	Endoscopic Suturing Instrument	10/231,086	7,175,636	8/30/2002
US	Endoscopic Suturing System	10/724,814	7,344,545	12/1/2003
US	Anastomosis System	10/390,443	7,527,590	3/17/2003
JP	Endoscope System	JP2003072613A	JP4405165B2	3/17/2003

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
US	Endoscopic Suturing System	10/958,801	7,530,985	10/5/2004
US	System Comprising Endoscope and Endoscopic Instruments	10/303,265	8142448	11/25/2002
JP	Tissue Puncture System	JP2002341067A	JP4480936B2	11/25/2002
US	Apparatus for Ligating/Suturing Living Tissues and System for Resecting/Suturing Living Tissues	10/430,071	8105342	5/6/2003
JP	Treatment Device for Living Tissue	JP 20031 30673A	JP4363891B2	5/8/2003
US	Medical Treatment Device	11/133,002	9023066	5/19/2005
EP	Medical Treatment Device	EP20050010981.8	EP 15980 20	5/20/2005
DE	Medical Treatment Device	60 2005 021 844.0	1598020	5/20/2005
FR	Medical Treatment Device	1598020	1598020	5/20/2005
IE	Medical Treatment Device	5010981.8	1598020	5/20/2005
JP	Medical Treatment Device	JP2005143649A	JP4746348B2	5/17/2005
US	Endoscopic Instruments	11/427836	7998148	6/30/2006
US	Apparatus for Ligating/Suturing Living Tissues and System for Resecting/Suturing Living Tissues	11/657,328	8465499	1/24/2007

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
JP	Treatment Device for Living Tissue	JP2003130673A	JP4363891B2	5/8/2003
US	Anastomosis System	12/435,144	8337395	5/4/2009
JP	Endoscope System	JP2003072613A	JP4405165B2	3/17/2003
US	Endoscopic Suturing System	12/015,888	8016840	1/17/2008
US	Endoscopic Suturing System	12/015,911	8021376	1/17/2008
US	Methods and Devices for Diagnostic and Therapeutic Interventions in the Peritoneal Cavity	09/815,336	7,721,742	3/23/2001
US	Anastomosis system for performing anastomosis in body	10/353865	7637919	1/29/2003
JP	Anastomosis system for performing anastomosis in body	JP2003021542A	JP4197963B2	1/30/2003
JP2	Guide to Guide the Endoscope	JP2004374890A	JP4340224B2	12/24/2004
US	Endoscopic suturing system	10/353866	7618425	1/29/2003
JP	Endoscopic Treatment Tool	JP2003021543A	JP4405158B2	1/30/2003
US	Guide tube	10/390365	6988987	3/17/2003
JP	Guide tube	JP2003074041A	JP4331496B2	3/18/2003
US	Endoscopic treatment system and anastomotic method using this system	10/793390	7273451	3/4/2004
JP	Endoscopic Intraperioneal Treatment System	JP2004059824A	JP4477382B2	3/3/2004

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
US	Anastomosis system for performing anastomosis in body	10/957911	7654951	10/4/2004
JP	Anastomosis System for Anastomosis in Vivo	JP2003021542A	JP4197963B2	1/30/2003
US	FLEXIBLE ENDOSCOPIC TORQUEABLE DEVICES	14/785615	10238411	4/18/2014
US	Enhanced Aspiration Processes and Mechanisms for Intragastric Devices	13/577612	9622896	
US	Materials and Methods for Improved Intragastric Balloon Devices	13/577618	9149611	8/28/2012
US	Materials and Methods for Improved Intragastric Balloon Devices	14/839865	9579226	8/28/2015
US	Inflation Devices for Intragastric Devices with Improved Attachment and Detachment and Associated Systems and Methods	13/639483	9629740	
DE	Deflation and Removal of Implantable Medical Devices	10802994.3	2456505	

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
EP	Deflation and Removal of Implantable Medical Devices	10802994.3	2456505	
FR	Deflation and Removal of Implantable Medical Devices	10802994.3	2456505	
GB	Deflation and Removal of Implantable Medical Devices	10802994.3	2456505	
IT	Deflation and Removal of Implantable Medical Devices	10802994.3	2456505	
US	Inflation Devices for Intragastric Devices with Improved Attachment and Detachment and Associated Systems and Methods	15/292532	10117766	
US	Balloon System and Methods for Treating Obesity	12/625473	8845672	
US	Balloon System and Methods for Treating Obesity	14/286847	9668900	
US	Gastric Space Filler Device, Delivery System, and Related Methods	11/768152	8142469	
IT	Gastric Space Filler Device and Delivery System	08771842.5	2160219	

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COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
DE	Gastric Space Filler Device and Delivery System	08771842.5	602008049956	
FR	Gastric Space Filler Device and Delivery System	08771842.5	2160219	
EP	Gastric Space Filler Device, Delivery System, and Related Methods	8771842.5	2160219	
GB	Gastric Space Filler Device, Delivery System, and Related Methods	8771842.5	2160219	
US	Gastric Space Filler Device, Delivery System, and Related Methods	13/074956	9283102	
US	Intragastric Space Fillers and Methods of Manufacturing Including In Vitro Testing	12/753751	8683881	4/2/2010
US	Device and Method for Deflation and Removal of Implantable and Inflatable Devices	12/723545	9174031	
US	Inflation and Deflation Mechanisms for Inflatable Medical Devices	13/386650	9604038	

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
DE	Intragastric Space Filler	6827093.3	602006047907	
EP	Intragastric Space Filler	6827093.3	1948075	
FR	Intragastric Space Filler	6827093.3	1948075	
GB	Intragastric Space Filler	6827093.3	1948075	
FR	Intragastric Space Filler	6827093.3	1948075	10/31/2006
IT	Intragastric Space Filler	6827093.3	1948075	
US	Deflation and Removal of Implantable Medical Devices	13/386638	9050174	
US	Deflation and Removal of Implantable Medical Devices	14/732552	9987470	
US	FLEXIBLE ENDOSCOPIC TORQUEABLE DEVICES	14/785615	10238411	4/18/2014

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PATENT

REEL: 066739 FRAME: 0843

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	DATE FILED
JP	Endoscopic Treatment Tool	P2004341344A	JP4624085B	11/26/2004
JP	Endoscopic treatment tool	JP201095384A	JP5048099B	4/16/2010
US	ENDOSCOPIC NEEDLE ASSEMBLY	US 18/085,294		12/20/2022
US	ROBOTIC SURGICAL SYSTEM HAVING REPLACEABLE SUTURING TOOL MODULE	US 63/447,256		2/21/2023

PATENT

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REEL: 066739 FRAME: 0844

 $\underline{\textbf{Schedule B}}$ Apollo Endosurgery US, Inc. Trademarks and Trademark Applications

Mark Country	Application No. Registration No.	Goods/Services	Current Status
APOLLO ENDOSURGERY USA	77/433,360 3,920,115	Class 44: Medical devices and surgical instruments for use in diagnosis and surgery of the gastrointestinal tract.	Registered
Sapollo endosurgery USA	85/192,251 4,005,525	Class 10: Medical devices and surgical instruments for use in diagnosis and surgery of the gastrointestinal tract. Class 41: Teaching and training in the field of medical devices, surgical instruments and procedures for use in diagnosis and surgery of the gastrointestinal tract. Class 44: Providing information in the field of medical devices and surgical instruments for use in diagnosis and surgery of the gastrointestinal tract.	Registered
APOLLO ESG USA	90/695,938	Class 10: Medical procedure kit consisting of endoscopic suturing system, namely, endoscopic surgical sutures, suture materials, suture needles, and sutures for use in bariatric medical procedures.	Pending
APOLLO ESG SX USA	90/695,954	Class 10: Medical procedure kit consisting of endoscopic suturing system, namely, endoscopic surgical sutures, suture materials, suture needles, and sutures for use in bariatric medical procedures.	Pending
APOLLO REVISE USA	90/695,965	Class 10: Medical procedure kit consisting of endoscopic suturing system, namely, endoscopic surgical sutures, suture materials, suture needles, and sutures for use in bariatric medical procedures.	Pending
APOLLO REVISE SX USA	90/695,975	Class 10: Medical procedure kit consisting of endoscopic suturing system, namely, endoscopic surgical sutures, suture materials, suture needles, and sutures for use in bariatric medical procedures.	Pending
DEFINING THE FUTURE OF	85/575,540 4,343,771	Class 10: Endoscopic surgical scissors; medical devices and surgical instruments for use in diagnosis and surgery of the gastrointestinal tract.	Registered

Mark	Application No. Registration No.	Goods/Services	Current Status
Country	n Melle kole en la superiori della superiori della superiori della superiori della superiori della superiori d La superiori della superiori della superiori della superiori della superiori della superiori della superiori d		
ENDOSCOPIC			
SURGERY			•
USA			
HEALTHIER	86/366,009	Class 44: Providing medical information	Allowed to
OUTCOMES ALL	5,200,301	in the field of medical devices and	Lapse
AROUND	, ,	surgical instruments for use in bariatric	•
		surgery and surgery of the	
USA		gastrointestinal tract; providing information in the field of bariatric	
		surgery and surgery of the	
		gastrointestinal tract; providing a	
		website featuring information in the field	
		of bariatric surgery and surgery of the	
	or /102 200	gastrointestinal tract.	D:
	85/192,260	Class 10: Medical devices and surgical instruments for use in diagnosis and	Registered
	0.000.074	surgery of the gastrointestinal tract.	
	3,989,971	Class 41: Teaching and training in the	
		field of medical devices, surgical	
		instruments and procedures for use in	
3		diagnosis and surgery of the gastrointestinal tract.	
		Class 44: Providing information in the	
		field of medical devices and surgical	
USA		instruments for use in diagnosis and	
		surgery of the gastrointestinal tract.	
	86/680,513	Class 10: Medical device, namely, an	Registered
	4,904,647	intragastric balloon for use in the	
Oppen	.,= = 1,0 11	treatment of obesity.	
ORBERA		Class 44: Providing medical information	
1104		regarding medical devices, namely, regarding an intragastric balloon for use	
USA		in the treatment of obesity.	
	77/494,566	Class 10: Medical devices, namely,	Registered
오베라	3,904,728	endoscopic suturing systems; endoscopic	5
	, ,, ==	surgical sutures, suture materials, and	
USA		suture needles; sutures; medical devices and surgical instruments for use in	
		diagnosis and surgery of the	
		gastrointestinal tract.	
OVERSTITCH NXT	97/540,943	Class 10: Medical devices, namely,	Pending
		endoscopic suturing systems; endoscopic	
USA		surgical sutures, suture materials, and	
		suture needles; sutures; medical devices	
		and surgical instruments for use in	

Mark	Application No.	Goods/Services	Current
	Registration No.		Status
Country		diagnosis and surgery of the gastrointestinal tract.	
OVERSTITCH SX USA	97/373,981	Class 10: Medical devices, namely, endoscopic suturing systems; endoscopic surgical sutures, suture materials, and suture needles; sutures; medical devices and surgical instruments for use in diagnosis and surgery of the gastrointestinal tract.	Pending
X-TACK Australia	1606389 1606389	Class 10: Medical devices, namely, endoscopic instruments and accessories, namely, endoscopy grasping tools and endoscopic tissue implants comprising artificial material; endoscopic surgical suture, suture materials, suture anchors and suture cinches; medical devices and surgical instruments for use in surgery of the gastrointestinal tract. Class 44: Providing medical information regarding medical devices, namely, endoscopic surgical instruments for use in surgery of the gastrointestinal tract.	Registered
X-TACK Brazil	1606389 1606389	Class 10: Medical devices, namely, endoscopic instruments and accessories, namely, endoscopy grasping tools and endoscopic tissue implants comprising artificial material; endoscopic surgical suture, suture materials, suture anchors and suture cinches; medical devices and surgical instruments for use in surgery of the gastrointestinal tract. Class 44: Providing medical information regarding medical devices, namely, endoscopic surgical instruments for use in surgery of the gastrointestinal tract.	Registered
X-TACK Canada	1606389	Class 10: Medical devices, namely, endoscopic instruments and accessories, namely, endoscopy grasping tools and endoscopic tissue implants comprising artificial material; endoscopic surgical suture, suture materials, suture anchors and suture cinches; medical devices and surgical instruments for use in surgery of the gastrointestinal tract. Class 44: Providing medical information regarding medical devices, namely,	Pending

Mark Country	Application No. Registration No.	Goods/Services	Current Status
		endoscopic surgical instruments for use in surgery of the gastrointestinal tract.	
X-TACK Switzerland	1606389 1606389	Class 10: Medical devices, namely, endoscopic instruments and accessories, namely, endoscopy grasping tools and endoscopic tissue implants comprising artificial material; endoscopic surgical suture, suture materials, suture anchors and suture cinches; medical devices and surgical instruments for use in surgery of the gastrointestinal tract. Class 44: Providing medical information regarding medical devices, namely, endoscopic surgical instruments for use in surgery of the gastrointestinal tract.	Registered
X-TACK China	1606389	Class 10: Medical devices, namely, endoscopic instruments and accessories, namely, endoscopy grasping tools and endoscopic tissue implants comprising artificial material; endoscopic surgical suture, suture materials, suture anchors and suture cinches; medical devices and surgical instruments for use in surgery of the gastrointestinal tract. Class 44: Providing medical information regarding medical devices, namely, endoscopic surgical instruments for use in surgery of the gastrointestinal tract.	Abandoned (new applications filed instead. See APOL030CN and APOL030CN1: APOLLO X- TACK)
X-TACK European Union	1606389 1606389	Class 10: Medical devices, namely, endoscopic instruments and accessories, namely, endoscopy grasping tools and endoscopic tissue implants comprising artificial material; endoscopic surgical suture, suture materials, suture anchors and suture cinches; medical devices and surgical instruments for use in surgery of the gastrointestinal tract. Class 44: Providing medical information regarding medical devices, namely, endoscopic surgical instruments for use in surgery of the gastrointestinal tract.	Registered

Mark Country	Application No. Registration No.	Goods/Services	Current Status
X-TACK	1606389	Class 10: Medical devices, namely,	Registered
X-TACK		endoscopic instruments and accessories,	Megistered
	1606389	namely, endoscopy grasping tools and	
United Kingdom		endoscopic tissue implants comprising	
		artificial material; endoscopic surgical	
		suture, suture materials, suture anchors	
		and suture cinches; medical devices and	
		surgical instruments for use in surgery of	
		the gastrointestinal tract.	
		Class 44: Providing medical information	
		regarding medical devices, namely,	
		endoscopic surgical instruments for use	
		in surgery of the gastrointestinal tract.	
X-TACK	305664538	Class 10: Medical devices; endoscopic	Registered
A-TACK	i e	instruments and accessories; endoscopy	Negistered
	305664538	grasping tools and endoscopic tissue	
Hong Kong		implants comprising artificial material;	
		endoscopic surgical suture; suture	
		materials; suture anchors and suture	
		cinches; medical devices and surgical	
		instruments for use in surgery of the	
		gastrointestinal tract; surgical and	
		medical apparatus and instruments.	
		Class 44: Providing medical information	
		regarding medical devices, endoscopic	
		surgical instruments for use in surgery of	
		the gastrointestinal tract; providing	
		medical information.	
X-TACK	1606389	Class 10: Medical devices, namely,	Registered
	1606389	endoscopic instruments and accessories,	
lanan		namely, endoscopy grasping tools and	
Japan		endoscopic tissue implants comprising	
		artificial material; endoscopic surgical	
		suture, suture materials, suture anchors	
		and suture cinches; medical devices and	
		surgical instruments for use in surgery of	
		the gastrointestinal tract.	
		Class 44: Providing medical information	
		regarding medical devices, namely,	
		endoscopic surgical instruments for use	
		in surgery of the gastrointestinal tract.	
X-TACK	1606389	Class 10: Medical devices, namely,	Pending
		endoscopic instruments and accessories,	
Korea (South)		namely, endoscopy grasping tools and	
1.0,00 (3000)		endoscopic tissue implants comprising	
		artificial material; endoscopic surgical	
		suture, suture materials, suture anchors	
		and suture cinches; medical devices and	
····	<u>L</u>	surgical instruments for use in surgery of	

Mark	Application No. Registration No.	Goods/Services	Current Status
Country	registration ivo.		Status
Councy		the gastrointestinal tract. Class 44: Providing medical information regarding medical devices, namely, endoscopic surgical instruments for use in surgery of the gastrointestinal tract.	
X-TACK	1606389	Class 10: Medical devices, namely, endoscopic instruments and accessories,	Pending
Norway		namely, endoscopy grasping tools and endoscopic tissue implants comprising artificial material; endoscopic surgical suture, suture materials, suture anchors and suture cinches; medical devices and surgical instruments for use in surgery of the gastrointestinal tract. Class 44: Providing medical information regarding medical devices, namely, endoscopic surgical instruments for use in surgery of the gastrointestinal tract.	
X-TACK	1606389	Class 10: Medical devices, namely, endoscopic instruments and accessories,	Registered
Singapore	1606389	namely, endoscopy grasping tools and endoscopic tissue implants comprising artificial material; endoscopic surgical suture, suture materials, suture anchors and suture cinches; medical devices and surgical instruments for use in surgery of the gastrointestinal tract. Class 44: Providing medical information regarding medical devices, namely, endoscopic surgical instruments for use in surgery of the gastrointestinal tract.	
X-TACK	88/864,734	Class 10: Medical devices, namely, endoscopic instruments and accessories,	Registered
USA	6,449,828	namely, endoscopy grasping tools and endoscopic tissue implants comprising artificial material; endoscopic surgical suture, suture materials, suture anchors and suture cinches; medical devices and surgical instruments for use in surgery of the gastrointestinal tract. Class 44: Providing medical information regarding medical devices, namely,	
		endoscopic surgical instruments for use in surgery of the gastrointestinal tract.	

Mark	Application No.	Goods/Services	Current
	Registration No.		Status
Country			
X-TACK	1606389	Class 10: Medical devices, namely, endoscopic instruments and accessories,	Registered
WIPO	1606389	namely, endoscopy grasping tools and endoscopic tissue implants comprising artificial material; endoscopic surgical suture, suture materials, suture anchors	
		and suture cinches; medical devices and surgical instruments for use in surgery of	
		the gastrointestinal tract. Class 44: Providing medical information	
		regarding medical devices, namely, endoscopic surgical instruments for use	
		in surgery of the gastrointestinal tract.	
	90/776,875	Class 10: Medical devices, namely, endoscopic instruments and accessories,	Registered
X-lack	6,773,603	namely, endoscopy grasping tools and	
Endoscopic HeliX	37 37333	endoscopic tissue implants comprising artificial material; endoscopic surgical	
Tacking System		suture, suture materials, suture anchors	
		and suture cinches; medical devices and	
		surgical instruments for use in surgery of the gastrointestinal tract.	
		Class 44: Providing medical information	
		regarding medical devices, namely,	
USA		endoscopic surgical instruments for use	
	61417257	in surgery of the gastrointestinal tract. Class 10: Medical devices; endoscopic	Registered
	0171/20/	equipment for medical purpose; medical	Registered
	61417257	endoscopes; endoscopy cameras for	
		medical purposes; implants (artificial	
Sabollo		materials); surgical implants comprised of artificial materials;	
€ endosurgery		medical apparatus and instruments;	
China		surgical apparatus and instruments;	
Crima		thread, surgical; medical suture	
ADOLLOW TACK	64447700	instruments.	D
APOLLO X-TACK	61417782	Class 44: Providing medical information regarding medical devices; medical	Registered
China	61417257	assistance; therapy services.	
BIB	1069371	Class 10: Medical device, namely, an	Allowed to Lapse
Aughan!!a	1060274	intragastric balloon for use in the	
Australia BIB	1069371 828597600	treatment of obesity. Class 10: Medical device, namely, an	Allowed to Lapse
טוט	020337000	intragastric balloon for use in the	Milowen to rapse
Brazil	828597600	treatment of obesity.	
BIB	716056	Class 10: Medical device, namely, an	Allowed to Lapse
Chile	760204	intragastric balloon for use in the treatment of obesity.	
CHIE	700204	a cament of opesity.	

Mark Country	Application No. Registration No.	Goods/Services	Current Status
BIB	173743	Class 10: Medical apparatus, devices and instruments for use in the treatment of	Registered
Ecuador	3659-07	obesity; parts, fittings and accessories for the aforementioned goods.	
BIB	004622544	Class 10: Medical apparatus, devices and instruments for use in the treatment of	Registered
EUTM	004622544	obesity; parts, fittings and accessories for the aforementioned goods.	
BIB	UK00904622544	Class 10: Medical apparatus, devices and instruments for use in the treatment of	Registered
United Kingdom	UK00904622544	obesity; parts, fittings and accessories for the aforementioned goods.	
BIB	736529	Class 10: Medical apparatus, devices and instruments for use in the treatment of	Allowed to Lapse
New Zealand	736529	obesity; parts, fittings and accessories for the aforementioned goods.	
BIB	286552-2006	Class 10: Medical device, namely, an intragastric balloon for use in the	Registered
Peru	P00121415	treatment of obesity.	
BIB	2009714716	Class 10: Medical device, namely, an intragastric balloon for use in the	Allowed to Lapse
Russia	409527	treatment of obesity.	
BIB Singapore	T0519320J T0519320J	Class 10: Medical device, namely, an intragastric balloon for use in the treatment of obesity.	Allowed to Lapse
BIB	613436	Class 10: Laparoscopic gastric band used in the treatment of morbid obesity.	Allowed to Lapse
Thailand	TM244650	in the treatment of morbid obesity.	
BIB	094048729	Class 10: Medical apparatus, devices and instruments for use in the treatment of	Allowed to Lapse
Taiwan	01207108	obesity; parts, fittings and accessories for the aforementioned goods.	
BIB	372960	Class 10: Intragastric balloon for use in the treatment of obesity.	Allowed to Lapse
Uraguay	372960		
BIB	2006-016867	·Class 10: Medical device, namely an intragastric balloon used in the	Allowed to Lapse
Venezuela	P294828	treatment of obesity.	
 	112306	Class 10: Medical device, namely, an intragastric balloon for use in the	Registered
3	108008	treatment of obesity.	

Mark	Application No. Registration No.	Goods/Services	Current Status
Country			
United Arab Emirates			
ORBERA	2822497	Class 10: Medical device, namely, an	Registered
Argentina	3104662	intragastric balloon for use in the treatment of obesity.	
ORBERA	1237583	Class 10: Medical device, namely, an intragastric balloon for use in the	Registered
Australia	1237583	treatment of obesity.	
ORBERA	114658	Class 10: Medical device, namely, an intragastric balloon for use in the	Registered
Bangladesh	114658	treatment of obesity.	
ORBERA	829703470	Class 10: Medical device, namely, an intragastric balloon for use in the	Registered
Brazil	829703470	treatment of obesity.	Desistant
ORBERA	1,393,697	Class 10: Medical device, namely, an intragastric balloon for use in the	Registered
Canada	TMA794,415	treatment of obesity.	
ORBERA	55591/2008	Class 10: Medical device, namely, an intragastric balloon for use in the	Registered
Switzerland	574143	treatment of obesity.	<u> </u>
ORBERA Chile	818182 837301	Class 10: Medical device, namely, an intragastric balloon for use in the	Registered
		treatment of obesity.	Registered
ORBERA China	6700454 6700454	Class 10: Medical device, namely, an intragastric balloon for use in the treatment of obesity.	Registered
ORBERA			Pogistored
ONDENA	08044252	Class 10: Medical device, namely, an intragastric balloon for use in the	Registered
Colombia	369401	treatment of obesity.	
ORBERA	198870	Class 10: Medical device, namely, an intragastric balloon for use in the	Registered
Ecuador	6728-08	treatment of obesity.	
ORBERA	215919	Class 10: Medical device, namely, an intragastric balloon for use in the	Registered
Egypt	215919	treatment of obesity.	
ORBERA	006909758	Class 10: Medical device, namely, an intragastric balloon for use in the	Registered
European Union	006909758	treatment of obesity.	
ORBERA	UK00906909758	Class 10: Medical device, namely, an intragastric balloon for use in the	Registered
United Kingdom	UK00906909758	treatment of obesity.	

Mark	Application No.	Goods/Services	Current
	Registration No.		Status
Country			
ORBERA	301106775	Class 10: Medical device, namely, an	Registered
		intragastric balloon for use in the	
Hong Kong	301106775	treatment of obesity.	
ORBERA	211095	Class 10: Medical device, namely, an	Registered
		intragastric balloon for use in the	
Israel	211095	treatment of obesity.	
ORBERA	1682940	Class 10: Medical device, namely, an	Registered
		intragastric balloon for use in the	
India	1682940	treatment of obesity.	
ORBERA	JO/T/1/70257	Class 10: Medical device, namely, an	Registered
laudau	100067	intragastric balloon for use in the	
Jordan	100067	treatment of obesity.	Desistand
ORBERA	2008-033737	Class 10: Medical device, namely, an intragastric balloon for use in the	Registered
Japan	5182977	treatment of obesity.	
ORBERA	40-2008-0021076	Class 10: Medical device, namely, an	Registered
ONDENA	40-2008-0021070	intragastric balloon for use in the	Registered
South Korea	40-0790776-0000	treatment of obesity.	
ORBERA	94668	Class 10: Medical device, namely, an	Registered
	1	intragastric balloon for use in the	
Kuwait	81795	treatment of obesity.	
ORBERA	145170	Class 10: Medical device, namely, an	Registered
		intragastric balloon for use in the	
Sri Lanka	145170	treatment of obesity.	
ORBERA	32663	Class 10: Medical device, namely, an	Registered
		intragastric balloon for use in the	
Morocco	117102	treatment of obesity.	
ORBERA	930881	Class 10: Medical device, namely, an	Registered
		intragastric balloon for use in the	
Mexico	1123797	treatment of obesity.	
ORBERA	8008400	Class 10: Medical device, namely, an	Registered
	2002400	intragastric balloon for use in the	
Malaysia	8008400	treatment of obesity.	Desistant
ORBERA	200805527	Clas, 10: Medical device, namely, an intragastric balloon for use in the	Registered
Norway	247153	treatment of obesity.	
ORBERA	788447	Class 10: Medical device, namely, an	Registered
ONBLINA	700447	intragastric balloon for use in the	Negistereu
New Zealand	788447	treatment of obesity.	
ORBERA	2008-353077	Class 10: Medical device, namely, an	Registered
EIII (intragastric balloon for use in the	
Peru	P00142661	treatment of obesity.	
ORBERA	249987	Class 10: Medical device, namely, an	Registered
		intragastric balloon for use in the	_
Pakistan	249987	treatment of obesity.	
ORBERA	2008713724	Class 10: Medical device, namely, an	Registered
		intragastric balloon for use in the	
Russia	379496	treatment of obesity.	

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Mark	Application No. Registration No.	Goods/Services	Current Status
Country			
BIB Apollo	44441		
Dominican Republic			
OVERSTITCH	43822		
Dominican Republic			
ORBERA	43801		
Dominican Republic			

PATENT

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Schedule C

Apollo Endosurgery US, Inc. Domain Names

Domain Name	TLD
apollo-care.co	.co
apollo-care.com	.com
apollo-care.me	.me
apollo-care.net	.net
apollo-care.org	.org
apollo-care.us	.us
apollocentral.com	.com
apollocoach.net	.net
apolloendo.com	.com
apolloendo.health	.health
apolloendo.info	.info
apolloendo.net	.net
apolloendosurgery.com	.com
eapolloendo.com	.com
endosleeve.health	.health
esg.health	health
financemyorbera.com	.com
gastricballoon.health	health
gastricband-blog.com	.com
gastricband.health	.health
obeara.ca	.ca
obearasystem.ca	.ca
obearasystem.com	.com
obearaweightmanagement.ca	.ca
obearaweightmanagement.com	.com

Domain Name	TLD
obera.ca	.ca
oberasystem.ca	.ca
oberasystem.com	.com
oberaweightmanagement.ca	.ca
oberaweightmanagement.com	.com
orbeara.ca	.ca
orbeara.com	.com
orbearasystem.ca	.ca
orbearasystem.com	.com
orbearaweightmanagement.ca	.ca
orbearaweightmanagement.com	.com
orbera.ca	.ca
orbera.co	.co
orbera.co.nz	.co.nz
orbera.com	.com
orbera.com.au	.com.au
orbera.com.br	.com.br
orbera.com.co	.com.co
orbera.ec	.ec
orbera.fr	.fr
orbera.health	.health
orbera.net.au	.net.au
orbera.pl	.pl
orbera365.com	.com
orberacoach.com	.com
orberacoach.health	.health
orberaemail.com	.com
orberainfo.com	.com

Domain Name	TLD
orberasystem.ca	.ca
orberasystem.com	.com
orberaweightloss.com	.com
orberaweightmanagement.com	.com
overstitch.ca	.ca
overstitch.com	.com
overstitch.com.au	.com.au
overstitch.health	.health
stomachballoon.health	.health
stomachband.health	.health
trybib.com.au	.com.au
tryorberaaustralia.com	.com
weightlossballoon.health	.health
x-tack.com	.com

RECORDED: 03/05/2024